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US BANKRUPTOY COUR

Fiberdyne Research Pty Ltd 14 Carmel Ave Ferntree Gully, VIC 3156 Australia +61 3 9465 5997 accounts@fiberdyne.com.au

Re: Lordstown Motors Corp., et al

Debtor	Case No.
Lordstown Motors Corp.	23-10831 (MFW)
Lordstown EV Corporation	23-10832 (MFW)
Lordstown EV Sales LLC	23-10833 (MFW)

Name of Court: United States Bankruptcy Court for the district of Delaware

Claim Number: 1550

Objection Title: Objection to filing after the General Bar Date of 10/10/2023

To Your Honour,

Fiberdyne is a small engineering firm based in Victoria, Australia. We develop audio amplifiers for small OEM car manufacturers. We are not a large company and consist of only 10 employees and we have been in business for 20 years.

Fiberdyne was selected as a supplier of the audio amplifier for the Lordstown Endurance vehicle. As a small engineering firm this was a large project for us.

We completed the engineering on the vehicle as well as conducting all the stringent OEM electrical and environmental testing and the ECU (Electronic Control Unit) that we developed was put into production and parts were purchased to build 2000 amplifiers. The assembly factory that we had contracted for production then proceeded to produce 500 fully assembled amplifiers for the approved purchase order from Lordstown. These amplifiers were in the process of shipping in June 2023 just as Lordstown Motors entered chapter 11. The shipment was halted and the fully assembled amplifiers went into storage at the factory.

We are now in a situation where the factory held onto the amplifiers for some time and continued to charge us storage fees monthly as we waited to see how the situation would unfold. At this time of writing we are now faced with having to ship these amplifiers to Australia to be scrapped at our expense. We ourselves are now facing insolvency due to the factory demanding payment from us for which we are unable to resolve due to the situation we are now in with Lordstown.

I sincerely apologise for filing our POC after the deadline of the 10th of October 2023.

Being in Australia we are faced with time zone differences and delays in receiving the paper correspondence in regards to this case. We are representing ourselves as we cannot afford a legal representative to assist. There is a two to three-week delay in receiving correspondence in the mail for this case and we have not been receiving electronic copies. Case in point is this objection that we are filing which was mailed on the 10th of November and we received it on the 27th of November leaving us only hours to file.

Our objections to not being included in the case due to late filing are:

- Silverman Consulting, the Lordstown restructuring consultant, had contacted us on the 19th
 of September and requested our POC documentation which we submitted directly to
 Silverman Consulting.
- Silverman Consulting did not recontact us again until the 11th of October 2023 to clarify some items.
- 3) We were not aware at this stage that we had to submit the claim via the ePOC system as we did not receive the documents with the instructions before the 10th of October deadline due to the delays in receiving the correspondence in the mail in Australia.
- 4) Once we received the ePOC instructions we submitted our claim as quickly as possible which was the 22nd of October 2023.
- 5) We are having to represent ourselves as we cannot afford a legal team at this point.
- 6) The time zone differences and time delays in receiving correspondence has made this process extremely difficult for us as we are based in Australia.
- 7) The US judicial system is an unfamiliar court process
- 8) We have a valid case as a manufacturer of a physical ECU in the vehicle that was already in production for which goods were produced in quantity.

In conclusion, the case of Lordstown Motors chapter 11 has been very trying on us. If our case is not included as an unsecured creditor we will be forced into liquidation ourselves and will need to release our employees from service. We apologise for being late as we did not receive the correspondence that indicated the deadline of the 10th of October and we filed our POC as quickly as we could once we received the paperwork with the instructions. The POC had already been submitted to Silverman Consulting on the 19th of September.

Regards,

Julian Merritt

CEO

accounts@fiberdyne.com.au

4 mmi

14 Carmel Ave

Ferntree Gully, VIC 3156 Australia +61 3 9465 5997

FAX INVOICE

Lordstown Motors Inc WARREN OHIO 44481 **UNITED STATES**

Invoice Date

1 Sep 2023

Fiberdyne Research Pty

Invoice Number FDR-INV-1421

14 Carmel Ave

FERNTREE GULLY VIC

3156 Reference

AUSTRALIA

Material storage August

Ph: +61 3 9465 5997

accounts@fiberdyne.com

ABN 74 609 909 060

em	Description	Quantity	Unit Price	GST	Amount US
80	production delay raw material storage and interest: August 2023	0.02	251,461.05	No GST	5,029.2
				Subtotal	5,029.2
			Т	OTAL USD	5,029.2

ue Date: 1 Oct 2023

ank Details

ame: National Australia Bank

ddress: Level 19, 255 George Street, Sydney NSW 2000, Australia

WIFT: NATAAU3303M

SD Account Details

ame: Fiberdyne Research Pty Ltd

SB: 083-039

count Number: FBDNEUSD01

:counts@fiberdyne.com.au

PAYMENT ADVICE

Customer

Lordstown Motors Inc

Invoice Number

FDR-INV-1421

Amount Due Due Date

5,029.22 1 Oct 2023

Amount Enclosed

Fiberdyne Research Pty Ltd Enter the amount you are paying abo

ALICTDALIA

Го:

14 Carmel Ave FERNTREE GULLY VIC 3156

TAX INVOICE

Lordstown Motors Inc WARREN OHIO 44481 UNITED STATES

Invoice Date

Fiberdyne Research Pty

20 Jun 2023

Invoice Number

14 Carmel Ave

FDR-INV-1372

FERNTREE GULLY VIC

Reference

3156

500 units LMC PO111447 AUSTRALIA

74 609 909 060

Ph: +61 3 9465 5997 accounts@fiberdyne.com

em	Description	Quantity	Unit Price	GST	Amount US
KDC-003-	MDL - AUD AMP (production)	500.00	138.96	No GST	69,480.0
	HS Code 8518.40.2000				
	Deliver to:				
	Lordstown Motors				
	Attn Joe Durre				
	9451 Toledo Way				
	Irvine, CA. 92628	*			
	USA				
	Customs Broker: CEVA Logistics				
	Inquiries: LMCNA@Cevalogistics.com				
	Country of origin: Thailand	*			
				Subtotal	69,480.0
			1	OTAL USD	69,480.0

ue Date: 20 Jul 2023

ank Details

ame: National Australia Bank

ddress: Level 19, 255 George Street, Sydney NSW 2000, Australia

NIFT: NATAAU3303M

SD Account Details

ame: Fiberdyne Research Pty Ltd

SB: 083-039

count Number: FBDNEUSD01

:counts@fiberdyne.com.au

TAX INVOICE

Lordstown Motors Inc WARREN OHIO 44481 UNITED STATES Invoice Date

1 Jul 2023

Invoice Number

FDR-INV-1405

Reference Material storage June

ABN

74 609 909 060

Fiberdyne Research Pty

Ltd

14 Carmel Ave

FERNTREE GULLY VIC

3156

AUSTRALIA

Ph: +61 3 9465 5997

accounts@fiberdyne.com

au

em	Description	Quantity	Unit Price	GST	Amount US
	production delay raw material storage and interest: June 2023	0.02	251,461.05	No GST	5,029.2
				Subtotal	5,029.2
			т	OTAL USD	5,029.2

ue Date: 8 Jul 2023

ank Details

ame: National Australia Bank

ddress: Level 19, 255 George Street, Sydney NSW 2000, Australia

WIFT: NATAAU3303M

SD Account Details

ame: Fiberdyne Research Pty Ltd

SB: 083-039

count Number: FBDNEUSD01

:counts@fiberdyne.com.au

PAYMENT ADVICE

Customer Invoice Number Lordstown Motors Inc FDR-INV-1405

Amount Due Due Date **5,029.22** 8 Jul 2023

Amount Enclosed

Enter the amount you are paying abo

Го:

Fiberdyne Research Pty Ltd 14 Carmel Ave

FERNTREE GULLY VIC 3156

FAX INVOICE

Lordstown Motors Inc WARREN OHIO 44481 **UNITED STATES**

Invoice Date

1 Aug 2023

Invoice Number

FDR-INV-1406

Reference

Material storage July

74 609 909 060

Fiberdyne Research Pty

14 Carmel Ave

FERNTREE GULLY VIC

3156

AUSTRALIA

Ph: +61 3 9465 5997

accounts@fiberdyne.com

au

em	Description	Quantity	Unit Price	GST	Amount US
y.	production delay raw material storage and interest: July 2023	0.02	251,461.05	No GST	5,029.2
				Subtotal	5,029.2
			т	OTAL USD	5,029.2

ue Date: 8 Aug 2023

ank Details

ame: National Australia Bank

ddress: Level 19, 255 George Street, Sydney NSW 2000, Australia

WIFT: NATAAU3303M

SD Account Details

ame: Fiberdyne Research Pty Ltd

SB: 083-039

count Number: FBDNEUSD01

:counts@fiberdyne.com.au

PAYMENT ADVICE

Customer Invoice Number Lordstown Motors Inc FDR-INV-1406

Amount Due

5,029.22

Due Date

8 Aug 2023

Amount Enclosed

Enter the amount you are paying abo

Fiberdyne Research Pty Ltd Го: 14 Carmel Ave FERNTREE GULLY VIC 3156

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PAYMENT ADVICE

Customer Invoice Number Lordstown Motors Inc FDR-INV-1372

Amount Due Due Date **69,480.00** 20 Jul 2023

Amount Enclosed

Enter the amount you are paying abo

Го:

ঈill in this inf	ormation to identify the case:	
Debtor	Lordstown EV Corporation	
United States Ba	ankruptcy Court for the:	District of Delaware (State)
Case number	23-10832	

Official Form 410

Proof of Claim

04/2

Read the instructions before filling out this form. This form is for making a claim for payment in a bankruptcy case. Do not use this form t make a request for payment of an administrative expense. Make such a request according to 11 U.S.C. § 503.

Filers must leave out or redact information that is entitled to privacy on this form or on any attached documents. Attach redacted copies or any documents that support the claim, such as promissory notes, purchase orders, invoices, itemized statements of running accounts, contracts, judgme mortgages, and security agreements. Do not send original documents; they may be destroyed after scanning. If the documents are not available, explain in an attachment.

A person who files a fraudulent claim could be fined up to \$500,000, imprisoned for up to 5 years, or both. 18 U.S.C. §§ 152, 157, and 3571.

Fill in all the information about the claim as of the date the case was filed. That date is on the notice of bankruptcy (Form 309) that you receive

Р	art 1: Identify the Clair	n	
1.	Who is the current creditor?	Fiberdyne Research Pty Ltd Name of the current creditor (the person or entity to be paid for this clair Other names the creditor used with the debtor	m)
2.	Has this claim been acquired from someone else?	✓ No Yes. From whom?	
3.	Where should notices and payments to the creditor be sent? Federal Rule of Bankruptcy Procedure	Where should notices to the creditor be sent? See summary page	Where should payments to the creditor be sent? (if different)
	(FRBP) 2002(g)	Contact phone +61 3 9465 5997 Contact email See summary page Uniform claim identifier for electronic payments in chapter 13 (if you use	
4.	Does this claim amend one already filed?	NoYes. Claim number on court claims registry (if known)	
5.	Do you know if anyone else has filed a proof of claim for this claim?	No Yes. Who made the earlier filing?	. 2310832230829142457002

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	☑ No
debtor?	Yes. Last 4 digits of the debtor's account or any number you use to identify the debtor:
How much is the claim?	\$ 412,287.00 . Does this amount include interest or other charges?
	✓ No
	Yes. Attach statement itemizing interest, fees, expenses, or othe charges required by Bankruptcy Rule 3001(c)(2)(A).
	Examples: Goods sold, money loaned, lease, services performed, personal injury or wrongful death, or credit card.
claim?	Attach redacted copies of any documents supporting the claim required by Bankruptcy Rule 3001(c).
	Limit disclosing information that is entitled to privacy, such as health care information.
	Goods sold
Is all or part of the claim secured?	✓ No
	Yes. The claim is secured by a lien on property.
	Nature or property:
	Real estate: If the claim is secured by the debtor's principle residence, file a Mortgage Proof of Claim Attachment (Official Form 410-A) with this Proof of Claim.
	Motor vehicle
	Other, Describe:
	Cities, Describe.
	Basis for perfection:
	Attach redacted copies of documents, if any, that show evidence of perfection of a security interest (for example, a mortgage, lien, certificate of title, financing statement, or other document that shows the lien has been filed or recorded.)
	Value of property: \$
	Amount of the claim that is secured: \$
	Amount of the claim that is unsecured: \$(The sum of the secured and unsecured amount should match the amount in line.
	Amount necessary to cure any default as of the date of the petition: \$
	Annual Interest Rate (when case was filed)% Fixed
	☐ Variable
. Is this claim based on a	☑ No
lease?	Yes. Amount necessary to cure any default as of the date of the petition.
Is this claim subject to a	
right of setoff?	☑ No
	Yes, Identify the property: 231083223082914245700
	you use to identify the debtor? How much is the claim? What is the basis of the claim? Is all or part of the claim secured?

 12. Is all or part of the claim entitled to priority under 11 U.S.C. § 507(a)? A claim may be partly priority and partly nonpriority. For example, in some categories, the law limits the amount entitled to priority. 13. Is all or part of the claim pursuant to 11 U.S.C. § 503(b)(9)? 	Dome: 11 U.S Up to or sen Wage: days b whiche Taxes Contri Other. * Amounts a	\$3,350* of deposits toward provices for personal, family, or the second	archase, lease, or rental of proposehold use. 11 U.S.C. § 50 pp to \$15,150*) earned within is filed or the debtor's busine. 7(a)(4). The sental units. 11 U.S.C. § 507(a)(5). The sental units. 11 U.S.C. § 507(a)(5).	sperty (7(a)(7). \$
Part 3: Sign Below	the ordinar	ry course of such Debtor's bu	siness. Attach documentation	supporting such claim.
The person completing this proof of claim must sign and date it. FRBP 9011(b). If you file this claim electronically, FRBP 5005(a)(2) authorizes courts to establish local rules specifying what a signature is. A person who files a fraudulent claim could be fined up to \$500,000, imprisoned for up to 5 years, or both. 18 U.S.C. §§ 152, 157, and 3571.	I am the trust I am a guaran I understand that a the amount of the I have examined the	litor. litor's attorney or authorized age tee, or the debtor, or their auth ntor, surety, endorser, or other an authorized signature on this claim, the creditor gave the de	orized agent, Bankruptcy Rule 30 codebtor. Bankruptcy Rule 30 Proof of Claim serves as an abtor credit for any payments reclaim and have reasonable be	05. cknowledgement that when calculating
	/s/Julian Me Signature Print the name of Name Title Company Address	fthe person who is complet Julian Merritt First name CEO Fiberdyne Research	Middle name Pty Ltd he company if the authorized agent	Last name is a servicer. 2310832230829142457002

Case 23-10831-MFW Doc 778 Filed 12/04/23 Page 12 of 30

For phone assistance: Domestic (877) 709-4757 | International 424-236-7235

Debtor:		
23-10832 - Lordstown EV Corporation		
District:		
District of Delaware		
Creditor:	Has Supporting Doc	umentation:
Fiberdyne Research Pty Ltd	Yes, supporting	g documentation successfully uploaded
Julian Merrit	Related Document S	tatement:
14 Carmel Ave		
	Has Related Claim:	
Ferntree Gully, Victoria, VIC 3156	No	
Australia	Related Claim Filed I	Ву:
Phone:	Filing Party:	
+61 3 9465 5997	Creditor	
Phone 2:	O Cultor	
Fax:		
Email:		
julian.merritt@fiberdyne.com.au		
Other Names Used with Debtor:	Amends Claim:	
	No	
*	Acquired Claim:	
	No	
Basis of Claim:	Last 4 Digits:	Uniform Claim Identifier:
Goods sold	No	
Total Amount of Claim:	Includes Interest or	Charges:
412,287.00	No	
Has Priority Claim:	Priority Under:	
No		
Has Secured Claim:	Nature of Secured A	mount:
No	Value of Property:	
Amount of 503(b)(9):	Annual Interest Rate	:
No	Arrearage Amount:	
Based on Lease:		
No .	Basis for Perfection:	
Subject to Right of Setoff:	Amount Unsecured:	
No		
Submitted By:		
Julian Merritt on 22-Oct-2023 10:08:17 p.m. Eastern Time		8
Title:		
CEO		
Company:		
Fiberdyne Research Pty Ltd		

Material Exposure from removing LMC demand

		327 720,20		Total
2 514,61			1,0%	ICC
		10 058,44	4%	Forth Material expense & manager
		162		Forwarder service charge / time
		1 161,75	1,5%	1.5% per month
				Additional from VAT
		19 362,50		Late pay penalty
		19 362,50	7%	VAT of Duty tax
		1 005,84	1%	Additional duty tax 1% of duty tax
		25 146,11	10%	Duty tax
251 461,05	B	251 461,05		Material cost
Keep	Common	Total Excess (USD)		

Per month count from material received date
Fixed cost per time - for submit/process paperwork at customs
1.5% per month. In D9 has estimated 4 months in average.
equal to vat 7%
1% per month. In D6 has estimated 4 months in average.
Remark

Part No.	Material Description	Section	M/S	U.prob	Grp
0100-0034-02445	PCB PLATE FR4 BLANKING PLATE-A	PD3	MAIN	100	166
0100-0034-02567	PCB PLATE FR4 BLANKING FRONT PLATE-A_5H		Sub	0	
0100-0034-02446	PCB PLATE FR4 BLANKING PLATE-B	PD3	MAIN	100	167
0100-0034-02568	PCB_PLATE_FR4_BLANKING_REAR_PLATE-B_5H		Sub	0	
0100-0034-02534	PCB FR4 8CH 82 R0.6 HASL-LF 1.6mm 1:2	PD1	MAIN	100	2
10101-0040-04044	CAP CHIP CER 0603 X7R 50V 10% 0.1UF	PD1	MAIN	100	3
10101-0094-01872	RES_CHIP_0603_0.1W_1%_3.24K	PD1	MAIN	100	4
10101-0094-02500	RES_CHIP_0603_0.1W_1%_100K	PD1	MAIN	100	5
10101-0094-02728	RES_0603_MET_100K_1%_01W		Sub	0	
10101-0094-02506	RES_CHIP_0603_0.1W_1%_10K	PD1	MAIN	100	6
10101-0094-03821	RES_CHIP_0603_1/10W_5%_10K		Sub	0	
10101-0094-03268	RES_CHIP_THICK FILM_0603_1/10W_1%_1K	PD1	MAIN	100	7
10101-0094-02525	RES_CHIP_0603_0.1W_1%_1K		Sub	0	
10101-0094-02591	RES_Chip_0603_1/10W_1%_4.7K	PD1	MAIN	100	10
10104-0060-01350	LED_CHIP_RED_54mW_20mA	PD1	MAIN	100	11
10101-0040-03562	CAP_Chip_CER_0402_25V_+-10%_10nF	PD1	MAIN	100	16
10103-0081-00344	MOSFET_N-CH_50V_220MA_SOT-23	PD1	MAIN	100	23
10106-0045-00162	CHOKE_COMMON_MODE_0.15A_1.5R_100uH	PD1	MAIN	100	25
10103-0129-00374	TRANS_PNP_45V_500mA_TO236AB	PD1	Sub	0	27
10104-0060-02935	IC_CHIP_REG_LINEAR_3.3V_250MA_SOT23-5	PD1	MAIN	100	70,28
10101-0040-02200	CAP_CHIP_CER_0603_16V_10%_1uF	PD1	MAIN	100	90
10101-0040-04498	CAP_CHIP_CER_0603_X7R_16V_10%_1uF		Sub	0	
10104-0060-01360	IC_CHIP_SOT23_Conv-DC-DC-4.5V-to-36V-	PD1	MAIN	100	41
10101-0040-04492	CAP_CHIP_CER_1210_X7R_50V_10%_10uF	PD1	MAIN	100	42
10101-0041-01156	CAP_LEAD_FILM_63V_5%_1uF	PD2	MAIN	100	43
10101-0094-03283	RES_CHIP_0603_1/8W_1%_5.11OHM	PD1	MAIN	100	44
10101-0040-04535	CAP_CHIP_CER_0402_6.3V_20%_1uF	PD1	MAIN	100	45
10101-0040-03227	CAP_CHIP_CER_0402_6.3V_10%_1uF		Sub	0	45
10101-0040-01834	CAP_CHIP_CER_0402_6.3V_10%_1uF		Sub	0	45
10101-0040-02231	CAP_CHIP_CER_0402_10V_20%_1uF		Sub	0	45
10101-0040-04493	CAP_CHIP_CER_1206_X5R_50V_20%_10uF	PD1	MAIN	100	46
10101-0062-00716	INDUCTOR_CHIP_3.3uH_500mA_200MOHM	PD1	MAIN	100	47
10101-0040-04494	CAP_CHIP_CER_0805_X5R_16V_10%_10uF	PD1	MAIN	100	48
10101-0062-00803	FERRITE_BEAD_0402_200mA_600ohm	PD1	MAIN	100	50
10101-0094-03817	RES_CHIP_0402_1/16W_5%_10R	PD1	MAIN	100	51
10101-0094-03818	RES_CHIP_0603_1/10W_1%_80.6K	PD1	MAIN	100	52
10101-0094-03815	RES_CHIP_0402_1/16W_0.5%_681R	PD1	MAIN	100	53
10101-0094-03819	RES_CHIP_THIN_FILM_0402_1/16W_1%_680R		Sub	0	53
10101-0094-03879	RES_CHIP_THIN_FILM_0402_1/16W_1%_680R		Sub	0	53
10101-0094-01898	RES_CHIP_THICK_FILM_0402_1/16W_1%_680R		Sub	0	53
10103-0081-00422	MOSFET_N-CH_30V_100A_2.5mOhm_LFPAK56	PD1	MAIN	100	54
10103-0081-00421	MOSFET_N-CH_30V_100A_3.5mOhm_LFPAK56		Sub	0	54
10101-0040-04495	CAP_CHIP_CER_0402_50V_5%_68pF	PD1	MAIN	100	55
10101-0094-01705	RES_CHIP_0603_1/10W_1%_3.01K	PD1	MAIN	100	56
10101-0094-03820	RES_CHIP_0603_1/8W_1%_3.01K		Sub	0	56
10103-0048-00727	DIODE_SCHOTTKY_60V_1A_SMB(DO-214AA)	PD1	MAIN	100	57
10101-0062-00779	INDUCTOR_CHIP_40A_0.47uH	PD1	MAIN	100	58
10104-0060-02375	IC_AUDIO_BUS_A2B_TRANSCEIVER	PD1	MAIN	100	59
10104-0060-02968	IC_CHIP_AUDIO_BUS_A2B_TRANSCEIVER		Sub	0	59
10104-0060-02922	IC_CHIP_MCU_32BIT_256KB_FLASH_48QFN	PD1	MAIN	100	60
11104-0060-02270	IC_CHIP_MCU_32BIT_256KB_FLASH_48QFN		Sub	0	60
10101-0041-01154	CAP_LEAD_ALUM_25V_20%_2200uF	PD2	MAIN	100	63
10101-0041-01140	CAP_LEAD_ALUM_25V_20%_2200uF		Sub	0	63

	Total GUID GED OCCO FOW 1000 100 F	DD4		100	C4
10101-0040-01976	CAP_CHIP_CER_0603_50V_10%_10nF	PD1	MAIN	100	64
10103-0081-00436	MOSFET_P-CH_30V_2.5A_SOT23-3	PD1	MAIN	100	66
10103-0081-00347	MOSFET_P-CH_30V_3.8A_SOT23-3	202	Sub	0	66
10101-0041-01155	CAP_LEAD_ALUM_35V_20%_470uF	PD2	MAIN	100	67
10101-0041-01141	CAP_LEAD_ALUM_35V_20%_470uF	001	Sub	0	67
10101-0062-00289	INDUCTOR_CHIP_0603_0.7A_20%22uH	PD1	MAIN	100	68
10101-0062-00808	INDUCTOR_CHIP_1.10A_20%22uH	201	Sub	0	68
10104-0060-02318	IC_CHIP_GATE_DRIVE_MP8049S	PD1	MAIN	100	72
10101-0040-01970	CAP_CHIP_CER_0603_50V_5%_2200pF	PD1	MAIN	100	74
10101-0094-01670	RES_CHIP_0603_1/10W_1%_2.2K	PD1	MAIN	100	76
10101-0094-02816	RES_CHIP_0603_1/10W_0.1%_12.1K	PD1	MAIN	100	78
10101-0094-01668	RES_CHIP_0603_1/10W_0.1%_12K	001	Sub	0	78 79
10104-0060-01357	IC_CHIP_SC70_INVERTER-SCHMITT-2CH	PD1	MAIN	100	
10104-0060-02202	IC_NC7WZ14_SC70-6	201	Sub	0	79
10104-0060-01353	IC_CHIP_SOT23_COMP-PREC-W/P-POP-LV	PD1	MAIN	100	83
10104-0060-02201	IC_COMP_PREC_W/P-POP_LV_SOT23-6	204	Sub	0	83
10101-0040-04542	CAP_CHIP_CER_0402_X7R_25V_10%_0.033uF	PD1	MAIN	100	95
10101-0040-04058	CAP_CHIP_CER_0402_X7R_25V_10%_0.033uF	204	Sub	0	95
10101-0094-02764	RES_CHIP_0402_1/16W_1%_15K	PD1	MAIN	100	99
10104-0060-02419	IC_CHIP_REG_CTRLR_BOOST_32WFQFN	PD1	MAIN	100	101
10104-0060-02389	IC_CHIP_REG_CTRLR_BOOST_32WFQFN	204	Sub	0	101
10101-0040-04551	CAP_CHIP_CER_COG_1206_50V_5%_0.1uF	PD1	MAIN	100	109
10101-0040-04491	CAP_CHIP_CER_X7R_1206_50V_10%_0.1uF	204	Sub	0	109
10101-0094-03816	RES_CHIP_0603_Thin Film_ 1/10W_1%_47R	PD1	MAIN	100	115
10101-0094-03552	RES_CHIP_0603_1/10w_5%_6.8K	PD1	MAIN	100	120
10101-0094-03825	RES_CHIP_0603_1/10W1%_6.8K	204	Sub	0	120
10101-0094-03814	RES_CHIP_1206_1/4W_1%_120R	PD1	MAIN	100	126
10101-0094-03827	RES_CHIP_1206_1/4W_1%_120R		Sub	0	126
10101-0094-03828	RES_CHIP_1206_1/4W_5%_120ohM	201	Sub	0	126
10101-0094-02601	RES_CHIP_0603_1/10W_1%_22K	PD1	MAIN	100	127
10101-0094-03829	RES_CHIP_0603_1/10W_1%_22K	201	Sub	. 0	127
10101-0094-03295	RES_CHIP_2512_1%_0.001R	PD1	MAIN	100	128
10101-0094-03824	RES_CHIP_0603_1/10W_1%_47K	PD1	MAIN	100	131
10101-0094-03826	RES_CHIP_0603_1/10W_1%_33K	PD1	MAIN	100	132
10101-0094-03289	RES_CHIP_SMD_0603_1/10W_1%_33KOHM		Sub	0	132
10104-0060-02889	IC_CHIP_GATE_NAND_1CH_2-INP_SOT353	PD1	MAIN	100	137
10104-0060-03014	IC_CHIP_GATE_NAND_1CH_2-INP_SC70-5	202	Sub	0	137
10151-0043-00840	CASE_ALU_LT_AMP_120x180mm_5H	PD3	Main	100	148
10104-0060-01355	IC_CHIP_SOT23_COMP-PREC-W/P-POP-LV	PD1	Main	100	141
10104-0060-03076	IC_CHIP_SOT23_COMP-PREC-W/P-POP-LV	201	Sub	0	141
10103-0048-00604	DIODE_CHIP_GEN_PURP_75V_150MA_SOD323	PD1	Main	100	142
10101-0040-02202	CAP_CHIP_CER_0603_50V_10%_220pF	PD1	Main	100	151
10101-0040-01963	CAP_CHIP_CER_0603_50V_20%_1000pF	PD1	-	-	-
10103-0048-00725	DIODE_SCHOTTKY_30V_200mA_SOD723	PD1	-	121	-
10101-0040-04014	CAP_CHIP_CER_0603_X7R_16V_10%_0.33uF	PD1	-	-	-
10101-0040-04032	CAP_CHIP_CER_0402_X7R_25V_10%_0.022UF	PD1	-	-	-
10101-0040-04054	CAP_CHIP_CER_0402_COG/NP0_50V_5%_12PF	PD1	-	-	-
10101-0040-04057	CAP_CHIP_CER_0402_COG/NP0_50V_10%_27PF	PD1	-	-	-
10101-0062-00631	FERRITE_BEAD_0805_500HM_1LN	PD1		-	•
10101-0062-00632	IND_FIXED_150MA_3.80HM_180NH	PD1	-	-	-
10101-0094-02786	RES_CHIP_0402_1/16W_1%_3.3K	PD1	-	-	-
10101-0094-03291	RES_CHIP_0603_1/10W_1%_330OHM	PD1	-	-	-
10101-0094-03287	RES_CHIP_0603_1/10W_1%_40.2KOHM	PD1	-	-	-
10152-0069-00399	LABEL_BARCODE_POLYMIDE_PCBA_SIZE_20X5mr		-	-	-
10101-0040-04056	CAP_CHIP_CER_0402_X7R_50V_10%_3300PF	PD1	-	-	-

10101-0040-04055	CAP_CHIP_CER_1206_X7R_10%_4.7uF	PD1	-	-	-
10101-0040-04477	CAP_CER_0402_X7R_25V_10%_0.1UF	PD1	-	-	1.51
10101-0040-04487	CAP_CHIP_CER_COG_0603_50V_5%_1nF	PD1		-	-
10101-0040-04489	CAP_CHIP_CER_0402_X7R_10V_10%_0.047uF	PD1		-	-
10101-0040-04490	CAP_CHIP_CER_0402_X7R_50V_5%_56pF	PD1	ĭ	-	-
10101-0062-00795	INDUCTOR_CHIP_1.9A_2.2uH	PD1	7	-	-
10101-0062-00796	INDUCTOR_CHIP_5.8A_22mOhm_0.47uH	PD1	-	-	-
10101-0062-00797	IND_FIXED_120mA _13Ohm_470uH	PD1	-	-	-
10101-0094-03807	RES_CHIP_0805_0.4W_5%_1R	PD1	-	-	-
10101-0094-03808	RES_CHIP_0603_1/10W_1%_5.6K	PD1	-	-	-
10101-0094-03812	RES_CHIP_0603_1/10W_1%_36K	PD1	-	-	-
10106-0128-00329	TRANSFORMER_RM4V5+5TH_10.5uH	PD2		-	
10107-0046-01700	CONN_HEADER_R/A_10POS	PD2	-	-	-
10107-0046-01701	CONN_HEADER_R/A_20POS_2.54mm	PD2	-	-	(4)
10101-0040-03589	CAP_Chip_CER_0402_50V_+-10%_1nF	PD1	-	-	-
10101-0040-04046	CAP_CHIP_CER_0603_X7R_50V_10%_ 6800PF	PD1	-	-	-
10101-0040-04079	CAP_CHIP_CER_COG/NP0_0603_50V_5%_100pF	PD1	-	-	-
10101-0040-04080	CAP_CHIP_CER_X7R_0805_100V_10%_ 0.1uF	PD1	-	-	-
10101-0062-00780	INDUCTOR_CHIP_20A_0.47uH	PD1	-	-	-
10101-0062-00781	INDUCTOR_CHIP_30A_3.3uH	PD1	-	-	-
10101-0094-01680	THMIS_NTC_47K_3.8mA_0402	PD1	-	-	-
10101-0094-01684	RES_CHIP_0603_1/10W_5%_3.3R	PD1	-	-	-
10101-0094-03284	RES_CHIP_0603_1/10W_1%_51OHM	PD1	-	-	-
10103-0048-00602	DIODE_SCHOTTKY_100V_12A_TO277B	PD1	-	-	-
10103-0048-00606	DIODE_CHIP_ZENER_15V_225MW_SOT23-3	PD1	-	-	-
10103-0048-00607	DIODE_TVS_22V_35.5V_SMC	PD1	-	-	-
10103-0129-00214	TRA_PNP40V200mA_SOT666	PD1	-	-	-
10104-0060-01359	MOSFET_P-Channel_30V_32A_8DFN	PD1	-	-	
10104-0060-02393	IC_CHIP_DAC/AUDIO_24BIT_192K_48HTSSOP	PD1	-	-	
10151-0098-00751	SCREW_PAN_HEAD_TAPPING_P+#4X3/8"	PD3	-	-	U#1

Brand	Maker	Vender Name	MORGAN	LORDSTOW	Canoo	OAP	K2
FAST PRINT	8 CH 82 MECHS R1-A	Fiberdyne Research	_	1	-	-	-
ASTIMIN	O_CH_OZ_WIECHS_KI A	Tiberayne Research					
FAST PRINT	8 CH 82 MECHS_R1-B	Fiberdyne Research	-	1	-	-	-
TAST TRIFT	O_CH_OZ_WIECHO_KI D	Tiberayne Research					
KINJI	8CH_82_R0.6	Kinji (QM) Electronio	-	1	_	-	-
SAMSUNG	CL10B104KB8NNNL	ES	37	22	10	-	173
YAGEO	RC0603FR-073K24L	WINCAP	1	1	-	-	4
YAGEO	RC0603FR-07100KL	WINCAP	1	1	-	-	2
TAGEG	NGGGGGT N G7 2GGN2	1					
YAGEO	RC0603FR-0710KL	WINCAP	29	24	10	-	40
TAGEG	NCCCCSI II C/ LCIKE						-
STACKPOLE	RMCF0603FG1K00	ES	13	9	7	-	10
STACKI OLL	Miller BBBBT GENER						
YAGEO	RC0603FR-074K7L	WINCAP	1	1	-	-	10
ROHM	SML-D12V8WT86	ES	6	3	2	-	10
MURATA	GRM155R71E103KA01D	ES	65	15	-	-	6
ON-SEMI	BSS138	Serial Microeletroni		1	1	-	2
	ACT1210L1012PTL00	TDK (THAILAND)	2	2	4	-	1
NEXPERIA	BC807-40	(blank)	1	1	_	-	-
ON-SEMI	NCP163ASN330T1G	Serial Microeletroni	1	1	-	-	-
SAMSUNG	CL10B105KO8NFNC	Avnet Asia	9	7	25	-	- 5
SAMISONO	CEIGBIGSKOOMING	711110		·			
ALPHA & OMEG	A071282CI	Arrow	1	1	1	-	-
SAMSUNG	CL32B106KBJNNNE	ES	12	12	-	-	-
JBC	JFF01J105J050000B	ES	8	8	-	-	-
KOA	RK73H1JTTD5R11F	Arrow	4	4	3	-	4
SAMSUNG	CL05A105MQ5NNNC	(blank)	24	24	-	-	11
SAMSON	CLOSATOSINIQSININC	(Diamity					
							327
SAMSUNG	CL31A106MBHNNNE	ES	32	32	25	-	-
	MLZ2012M3R3ATD69	TDK (THAILAND)	6	8	12	-	4
SAMSUNG	CL21A106KOQNNNG	ES	37	27	-	-	2
MURATA	BLM15BD601SH1D	LE CHAMP	21	21	-	-	-
BOURNS	CR0402-JW-100GLF	Arrow	12	12	-	-	-
STACKPOLE	RMCF0603FT80K6	ES	1	1	-	-	-
STACKPOLE	RNCF0402DTE681R	ES	16	16	-	-	-
STACK OLL	Mitor o Tozz Tzoczii						
NEXPERIA	PSMN2R5-30YL,115	Avnet NZ	4	4	-	-	-
MURATA	GRM1555C1H680JA01D	ES	12	12	-	-	-
YAGEO	RC0603FR-073K01L	WINCAP	16	16	-	-	-
DIOTEC SEMICO	SK16	Arrow	1	1	1	-	
CODACA	CSAB1040A-R47M	CODACA	1	1	-	-	-
	AD2428WCCSZ	Arrow	2	1	2	-	-
MICROCHIP	ATSAMD21G18A-MFT	ES	-	1	-	-	-
JBC	JRG1E222M05001300250	ES	2	2	2	-	-
						(65)	

SAMSUNG	CL10B103KB8NCNC	ES	24	24	12	-	60
DIODES INC	DMG2307L-7	ES	1	1	2	-	
DIODES INC	DIVIGESOTE	20					
JBC	JRG1V471M05001000200	FS	12	12	4	-	-
360	31(0174) 11(103001000100			10 Salah -			
CODACA	SPM0630-220M	CODACA	4	1	1	-	6
CODACA	31 1410030 220141	0007,077	*				
MONOLITHIC	MP8049SDU-LF-Z	Fiberdyne Research	6	6	-	-	
MURATA	GRM1885C1H222JA01D	ES	8	8		-	-
YAGEO	RT0603FRE072K2L	WINCAP	24	24	-	-	-
YAGEO	RT0603BRD0712K1L	WINCAP	16	16	-	- "	-
171020							
ON-SEMI	NC7WZ14P6X	Serial Microeletroni	2	2	-	-	-
TI	LMV761MFX/NOPB	Arrow	4	4	22	-	-
11	ENTEROLOGIC	7					
WALSIN	0402B333K250CT	Serial Microeletroni	9	12	20	-	5
YAGEO	RC0402FR-0715KL	WINCAP	16	16		-	-
RENESAS	ISL78227ARZ	WINCA	1	1	-	-	4
KEINESAS	ISL/622/AINZ		-	-			
TOK CORPORA	CGA5L2C0G1H104J160AA	TDK (THAILAND)	12	12	-	-	-
TDK CONFORM	COASEZCOGITIO#31007V	TOR (TITALD INTO)					
YAGEO	RT0603FRE0747RL	WINCAP	16	16	_	-	-
YAGEO	RC0603JR-076K8L	WINCAP	1	1	1	121	-
TAGLO	INCOODSIN OF GROE	TTTT TTTT					
STACKPOLE	RMCF1206FT120R	ES	4	4	8	-	-
JINON OLL							
YAGEO	RC0603FR-0722KL	WINCAP	1	1	-	-	12
YAGEO	PA2512FKF070R001E	WINCAP	2	2		1=	8
STACKPOLE	RMCF0603FT47K0	ES 1	2	2	1	-	4
STACKPOLE	RMCF0603FT33K0	ES	1	1	1	12	2
		N 5 - 1					
DIODES INC	74AHC1G00SE-7	ES	4	4	-	-	-
Color Color Color	ED AT DEVITE 4 ALLAST	ALAMET THAT		1	-	-	
ALMET	FR_LT_P-EXTR-1_ALMET	ALIVIET THAT	-				
ALMET TI	LMV762MM/NOPB	Arrow	2	2	-	-	-
	LMV762MM/NOPB	Arrow	2	2		-	-
	****	Arrow ES	2	2	- 2	-	10
TI	LMV762MM/NOPB	Arrow	4 2	2 2 2	2		
TI DIODES INC	LMV762MM/NOPB 1N4148WS-7-F	ES ES Arrow	2 4 2 8	2 2 2 8		-	
DIODES INC SAMSUNG	LMV762MM/NOPB 1N4148WS-7-F CL10B221KB8NNNC	ES ES Arrow	2 4 2 8 27	2 2 2 8 28		-	- - -
DIODES INC SAMSUNG JOHANSON	LMV762MM/NOPB 1N4148WS-7-F CL10B221KB8NNNC 500X14W102MV4T NSR0230M2T5G CL10B334K08NNNC	ES ES Arrow ES ES	2 4 2 8 27 1	2 2 2 8 28 28	2		- - 1
DIODES INC SAMSUNG JOHANSON ON-SEMI	LMV762MM/NOPB 1N4148WS-7-F CL10B221KB8NNNC 500X14W102MV4T NSR0230M2T5G CL10B334K08NNNC CL05B223KA5NNNC	ES ES Arrow ES ES Arrow ES Avnet Asia	2 4 2 8 27 1 1	2 2 2 8 28 28 2	- - - 2 1		44 - - 1 22
DIODES INC SAMSUNG JOHANSON ON-SEMI SAMSUNG SAMSUNG SAMSUNG	LMV762MM/NOPB 1N4148WS-7-F CL10B221KB8NNNC 500X14W102MV4T NSR0230M2T5G CL10B334K08NNNC CL05B223KA5NNNC CL05C120JB5NNNC	ES ES Arrow ES ES Arrow ES Avnet Asia Avnet Asia	2 4 2 8 27 1 1 2	2 2 2 8 28 28 2 1	- - 2 1 4		44 - - 1 22 1
DIODES INC SAMSUNG JOHANSON ON-SEMI SAMSUNG SAMSUNG SAMSUNG SAMSUNG KEMET	LMV762MM/NOPB 1N4148WS-7-F CL10B221KB8NNNC 500X14W102MV4T NSR0230M2T5G CL10B334K08NNNC CL05B223KA5NNNC CL05C120JB5NNNC C0402C270K5GACTU	ES ES Arrow ES ES Arrow ES Avnet Asia Avnet Asia ES	2 4 2 8 27 1 1 2	2 2 2 8 28 28 2 1 2	- - 2 1 4 8	- - - - - -	44 - - 1 22 1 2
DIODES INC SAMSUNG JOHANSON ON-SEMI SAMSUNG SAMSUNG SAMSUNG KEMET ABRACON	LMV762MM/NOPB 1N4148WS-7-F CL10B221KB8NNNC 500X14W102MV4T NSR0230M2T5G CL10B334KO8NNNC CL05B223KA5NNNC CL05C120JB5NNNC C0402C270K5GACTU ACML-0805-500-T	ES ES Arrow ES ES Avnet Asia Avnet Asia ES Arrow	2 4 2 8 27 1 1 2 4	2 2 8 28 28 2 1 2 4	- - 2 1 4 8		44 - - 1 22 1 2 23
DIODES INC SAMSUNG JOHANSON ON-SEMI SAMSUNG SAMSUNG SAMSUNG KEMET ABRACON TDK CORPORA	LMV762MM/NOPB 1N4148WS-7-F CL10B221KB8NNNC 500X14W102MV4T NSR0230M2T5G CL10B334KO8NNNC CL05B223KA5NNNC CL05C120JB5NNNC C0402C270K5GACTU ACML-0805-500-T TMLG1005SR18JTD25	ES ES Arrow ES ES Avnet Asia Avnet Asia ES Arrow TDK (THAILAND)	2 4 2 8 27 1 1 2 4 2	2 2 8 28 28 2 1 2 4 1	- - 2 1 4 8 1		44 - - 1 22 1 2 23 23
DIODES INC SAMSUNG JOHANSON ON-SEMI SAMSUNG SAMSUNG SAMSUNG KEMET ABRACON TDK CORPORA YAGEO	LMV762MM/NOPB 1N4148WS-7-F CL10B221KB8NNNC 500X14W102MV4T NSR0230M2T5G CL10B334KO8NNNC CL05B223KA5NNNC CL05C120JB5NNNC C0402C270K5GACTU ACML-0805-500-T TMLG1005SR18JTD25 RC0402FR-073K3L	ES ES Arrow ES ES Avnet Asia Avnet Asia ES Arrow TDK (THAILAND) WINCAP	2 4 2 8 27 1 1 2 4 2 4 3	2 2 8 28 28 2 1 2 4 1 4	- - 2 1 4 8 1 8		44 - - 1 22 1 2 23 23 9
TI DIODES INC SAMSUNG JOHANSON ON-SEMI SAMSUNG SAMSUNG SAMSUNG KEMET ABRACON TDK CORPORA YAGEO STACKPOLE	LMV762MM/NOPB 1N4148WS-7-F CL10B221KB8NNNC 500X14W102MV4T NSR0230M2T5G CL10B334KO8NNNC CL05B223KA5NNNC CL05C120JB5NNNC C0402C270K5GACTU ACML-0805-500-T TMLG1005SR18JTD25 RC0402FR-073K3L RMCF0603FT330R	Arrow ES ES Arrow ES ES Avnet Asia Avnet Asia ES Arrow TDK (THAILAND) WINCAP ES	2 8 27 1 1 2 4 2 4 3	2 2 8 28 2 1 2 4 1 4 3	- - 2 1 4 8 1 8 4	- - - - - - - - - -	44 - 1 22 1 2 2 3 2 9
DIODES INC SAMSUNG JOHANSON ON-SEMI SAMSUNG SAMSUNG SAMSUNG KEMET ABRACON TDK CORPORA YAGEO	LMV762MM/NOPB 1N4148WS-7-F CL10B221KB8NNNC 500X14W102MV4T NSR0230M2T5G CL10B334KO8NNNC CL05B223KA5NNNC CL05C120JB5NNNC C0402C270K5GACTU ACML-0805-500-T TMLG1005SR18JTD25 RC0402FR-073K3L	ES ES Arrow ES ES Avnet Asia Avnet Asia ES Arrow TDK (THAILAND) WINCAP ES ES	2 8 27 1 1 2 4 2 4 3 4	2 2 8 28 28 2 1 2 4 1 4	- - 2 1 4 8 1 8		44 - - 1 22 1 2 23 23 9

TAIYO YUDEN	EMK316B7475KL-T	UNITRONIC	3	5	-	-	2
	04023C104KAT2A	ES	85	49		-	80
SAMSUNG	CL10C102JB8NNNC	Future	17	17	_		-
YAGEO	CC0402KRX7R6BB473	WINCAP.*	-	1	-	-	-
A CONTRACTOR OF THE PARTY OF TH	CGA2B2C0G1H560J050BA		4	4	-	-	-
WALSIN	WLPH201610M2R2PP	Future	1	1	-	-	-
LAIRD	MGV252012SR47M-10	Heilind	: 12	12	-	-	-
TAIYO YUDEN	CB2518T471K	UNITRONIC	16	16	-	-	
ROHM	ESR10EZPJ1R0	ES	4	4			•
STACKPOLE	RMCF0603FT5K60	ES	2	2	-	-	
STACKPOLE	RMCF0603FT36K0	ES	1	1	-		•
SHENZHEN HIG	HST04M2911	SZ highstar	8	8	=	-	
MOLEX	346960102	Serial Microeletroni	1	1		=	-
MOLEX	346910202	Avnet NZ	1	1	-		-
SAMSUNG	CL05B102KB5NNNC	ES	11	11	-	-	-
TDK CORPORAT	CGA3E2X7R1H682K080AA	TDK (THAILAND)	1	1	-		4
WALSIN	0603N101J500CT	Future	1	1	-	-	40
SAMSUNG	CL21B104KCFNNNE	ES	26	26	28	-	36
CODACA	CSAB0730-R47M	CODACA	1	1	1	-	-
CODACA	CSAC1265-3R3M	CODACA	2	2	-	-	-
MURATA	NCP15WB473E03RC	LE CHAMP	1	1	1	-	2
YAGEO	RC0603JR-073R3L	WINCAP	16	16	16	-	114
STACKPOLE	RMCF0603FT51R0	ES	4	4	-	-	16
SMC DIODE SOI	ST12100STR	Fiberdyne Research	2	2	-	-	8
ON-SEMI	BZX84C15LT1G	Future	2	2	2	-	4
BOURNS	SMLJ22CA	Avnet NZ	1	1	1	-	2
NEXPERIA	PMBT3906VS,115	Arrow	8	8		-	-
ALPHA & OMEG	AON6407	Arrow	2	2	2	-	8
TI	PCM1690DCAR	Arrow	1	1	-	-	2
BST	P+#4x3/8"	บจก.ไทยไพศาลสลั	-	10	-	94	-

DAG2	Total Stock Onhand	PO	ALT Stock	Excess from Demand drop	Previous excess
-	47	-	1 500	- 473	1 027
			2	1 500	
	62	-	1 500	- 458	1 042
				1 500	
	742	-	-	244	242
20	152 880	-	-	11 025	
4	1 463	-	7 890	4 042	2 400
2	3 217	-	10 296	- 503	2 400
	3217		1000	3 993	
8	21 425	-	118 901	- 22 035	44 916
0	21 423		110 301	83 733	
8	95 001	-	-	76 052	21 600
0	95 001	7/1		- 12 914	
	9 058		-	- 319	808
-	26 633	-	-	5 249	2 493
32		-	-	4 038	4 102
68	43 952	-	15 890	12 279	2 400
12	15 071	/s ===	15 890	37 916	4 800
2	47 301	-		809	2 400
-	2 634	-	18 964	1 414	1 420
-	2 170	-	-		
48	6 324	-	301 206	- 10 450	16 800
				228 632	
	4 687	-	-	2 448	4 200
·= .	13 300	-	-	4 297	4 300
-	20 000	-	8 226	17 999	19 200
-	28 949	-	-	17 230	9 600
-	₩.	-	42 070	- 18 700	18 570
				20 170	
				10 594	
				6 459	
-	350 493	-	-	278 884	76 800
. 8	71 325	-	-	40 429	10 565
140	56 526		11 471	7 809	16 047
	36 130	-	-	20 354	20 380
-	60 154	-	-	51 147	28 800
-	9 179	-	-	8 427	2 400
4	5 936	-	39 898	- 3 567	33 034
				20 982	
			8	10 000	
				5 576	
-		-	5 008	- 2 200	2 008
				4 208	
-	20 843	-	-	11 832	11 843
-	8 460	-	18 974	- 340	15 434
				15 746	
-	14 542	-	-	10 262	2 400
-	3 147	1=	-	2 397	2 397
-	9		79 484	- 2 220	
	+		7,5 7,04	12 392	
100	_	-	2 496	- 300	1 996
-		-	2 490	14 712	1 330
	20.007	590.00	8 485	28 886	4 800
-	29 987	-	8 485	4 284	

53 399	83 078			168 539	4
2 400	1 329	23 331	-	3 000	-
	23 331				
28 800	25 795	97 462	-	40 000	-
	95 061				
	7 499	7 977	-	1 687	24
	8 874				
14 400	74 123	55 000	55 000	23 626	-
4 325	4 324	-	-	10 325	-
7 178	7 154	=	-	25 178	-
16 085	- 6 669	25 954	-	2 131	-
	22 750				
2 077	- 523	3 000	-	577	-
	2 598				
9 600	16 126	10 984	9 000	9 326	82)
	1 183				
	- 22 160	89 012	-	-	10
	62 330				
10 522	10 431	-	-	22 522	-
2 400	- 2 494	15 000	9 000	256	-
	4 998				
5 158	- 6 600	14 158	-	-	-
	11 696				
9 072	7 012	2 043	-	19 029	-
2 400	2 797	14 799	-	3 347	-
	12 692				
9 600	- 8 380	107 376	_	5 263	-
	59 635				
	44 570				
2 400	3 185	4 958	-	9 735	-
	1 740				
	38	289	-	6 159	-
4 800	9 771	3 496	-	14 868	4
2 400	12 422	5 000	-	13 976	-
	2 386				
5 755	- 257	6 000	-	2 755	-
	6 000				
750	4	1 270	1 270	-	-
4 800	7 679	9 000	8 000	779	-
i.	598				
4 800	4 486	23 170	-	12 459	-
	2 661	7 959	-	9 375	-
19 200	23 481	-	-	31 114	-
37 800	37 798	_	.=	58 550	-
4 800	21 196	-	-	27 231	2
9	2 522		-	19 246	88
4 800	44 508	-	-	53 895	2
9 600	79 042	-	-	97 798	4
	- 2 921	-	-	10 016	36
9 600	86 373	-	-	105 137	4
7 200	35 243	-	-	53 806	22
	- 2 096	-	-	12 518	-
2 400	2 034	-	-	6 341	-
2 400	7 038	-	-	22 641	17
2 400					

4	54 326	-	-	49 107	12 000
414	120 535	-	-	436	
-	23 288	-	-	10 534	10 538
-	9 438	-		8 935	2 400
-	6 679	-	-	3 656	3 679
-	2 883	-	-	2 131	2 133
-	16 800	-	=	7 790	7 800
-	16 981	-	-	4 957	4 981
(4)	6 578	-	-	3 576	3 578
-	3 315	-	-	1 814	1 815
-	4 185	-	1-0	3 431	2 400
-	12 814	=	-	6 811	6 814
-	991	-	(=)	240	241
-	1 033	-	-	282	283
52	15 202	-	-	691	
-	6 477	-	-	2 713	2 400
-	12 566	-	-	1 735	
-	355 852	-	-	255 981	62 400
-	12 492	-	-	9 831	2 400
-	4 359	-	-	2 859	2 859
14	14 917	2	-	10 735	2 400
-	416 059	-	-	373 580	38 400
-	11 866	-	-	1 836	
-	5 287	-	-	2 781	
-	25 569	-	-	17 246	4 800
-	12 108	-	-	7 954	2 400
	11 076	-	1.5	5 056	5 076
-	24 346	-	-	13 012	4 800
-	2 090	-	-	- 163	
-	13 769	_	-	8 569	8 569

128 263,50	251 461,05			
Standard cost	Amount\$	Price in whose list	Common	Amount\$
0,4800		Koson '		724,0350
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
0,4800	500,16	Koson		734,6100
0,1000				
2,3240	567.06	Purchsed history		562,4080
0,0034		Koson		
0,0014		Koson		3,3435
0,0017		Koson		6,4800
0,0027	5,72	KOSON		
0,0005	22 22	Koson		24,2546
0,0003	33,32	KO3OII		
0.0017	107,33	Vocan		36,7200
0,0017	107,33	KOSON		30,7200
0.0005		Vacan		0,4363
0,0005		Koson		99,7200
0,0400				
0,0030		Koson		12,3060
0,0251				60,2400
0,7859				3772,3200
0,0216		Koson		51,8400
0,1810				257,0200
0,0064	1396,36	Koson		107,5200
	in the second se			
0,3800				
0,1273	547,01	Koson		547,3900
0,1200	2159,88	Koson		2304,0000
0,0027	46,52	Koson		25,9200
0,0040	74,09	Koson		74,2800
0,0464	12940,22	Koson		3563,5200
0,1500				1584,7500
0,0098		Koson		157,2606
0,0099		Koson		201,7620
0,0007		Koson		20,1600
0,0025		Koson		6,0000
0,0077		Koson		254,3618
0,007				
				4):
0,5650	1134,52	Koson		1514,0320
0,3030	, 1154,52			
0,0030	35.50	Koson		35,5290
0,0030		Koson		108,0380
0,0070	107,84	NO3011		200,000
0.046	172.42	Koson		40,5600
0,0169		Koson		354,7560
0,1480				8575,2000
3,5730	30344,50	KUSUII		3373,2000
3.700	20200 64	Vacan		5429,1200
2,7200	39200,64	KUSUII	_	3423,1200
	C225.00	Vacan		902,4000
0,1880	6235,96	KOSON		302,4000

0,0034	282,47	Koson	181,5566
0,0980	2156,20		235,2000
0,0300	2130,20		
0,0700	8459,92	Koson	2016,0000
0,0700	0.00,00		
0,1950	268,13	Koson	
0,2550			
0,5500	40767,65	Koson	7920,0000
0,0097	41,94		41,9525
0,0080	57,23		57,4240
0,0300	482,43		482,5500
,			
0,1890	392,18	Koson	392,5530
0,7150	12375,94	Koson	6864,0000
,			
0,0016	64,27	Koson	
0,0010	10,43	Koson	10,5220
3,5300	8839,12	Koson	8472,0000
·			
0,0110	56,06	Koson	56,7380
0,0040	28,05	Koson	36,2880
0,0014	21,68	Koson	3,3600
0,0043	412,05	Koson	41,2800
0,0005	2,66	Koson	1,2960
0,1357		Koson	
0,0014		Koson	6,7200
0,0020	29,62	Koson	4,8000
0,0335	192,39	Koson	192,7925
2,0554	8,22		1596,3636
1,1300	9353,01	Koson	5424,0000
	2000000//2000		73.000
0,0152		Koson	72,9600
0,0057		Koson	4422.200
0,0585	1373,64		1123,200
0,0276	1042,61		1042,6686
0,0090	190,76		43,200
0,0040		Koson	10.200
0,0040		Koson	19,200 26,880
0,0028	221,32	Koson	26,880
0,0120	4=00.00	Koson	176.640
0,0184	1589,26		176,640 2,160
0,0003	10,57	Koson	2,160
0,0014		Koson	3,120
0,0013	- 2,64	Koson	49,454
0,0500		Purchsed history Koson	20,880

0.0405	2430,80	Vocan	594,0000
0,0495		Koson	334,0000
0,0042		Koson	40,0444
0,0038		Koson	9,8400
0,0041			23,5456
0,0064	23,40		99,6111
0,0467		Koson	
0,1520	1184,08		1185,6000
0,0429	212,66		213,6849
0,0109		Koson	39,0002
0,0017		Koson	3,0855
0,0020		Koson	4,8000
0,3970	2703,97	Koson	2705,1580
1,6700	400,80	Koson	402,4700
1,0063	283,78	Koson	284,7829
0,0007	0,48	Koson	
0,0120	32,56	Koson	28,8000
0,0015	2,60	Koson	
0,0054	1382,30		336,9600
0,1330	1307,52	Koson	319,2000
0,3780	1080,70		1080,7020
0,0470	504,55		112,8000
0,0018	672,44		69,1200
0,0013		Koson	
0,1937	538,68		
0,0203	350,09		97,4400
0,4262	3389,99		1022,8800
0,0665	336,22		337,5540
0,3139	4084,47		1506,7200
1,8110	4004,47	Koson	
0,0022	10 10	Koson	19,1003

Diff	Canoo onl Canoo common	
-231,075	#N/A #N/A	
-234,450	#N/A #N/A	
4,648	#N/A #N/A	
37,485	#N/A 0	
2,288	#N/A 7,30568	
2,943	#N/A #N/A	
9,062	#N/A 33,31692	
70,615	#N /A 0	
-0,436	#N/A #N/A	
110,240	#N/A 209,96	
-0,192	#N/A #N/A	
247,963	#N/A 308,2029	
26025,864	#N/A 29798,1844	
-34,366	#N/A #N/A	
-1,086	#N/A #N/A	
1288,845	#N/A 1396,3648	
930,240	#N/A 930,24	
-0,382	#N/A #N/A	
-144,120	#N/A #N/A	
20,601	#N/A 46,521	
-0,188	#N/A #N/A	
9376,698	#N/A 12940,2176	
4479,600	#N/A 6064,35	
-80,732	#N/A #N/A	
-0,257	#N/A #N/A	
15,643	#N/A #N/A	
15,068	#N/A #N/A	
-0,331	#N/A #N/A	
-379,512	#N/A 1134,52	
-0,033	#N/A #N/A	
-0,196	#N/A #N/A	
132,868	#N/A 173,4278	
0,000	#N/A 354,756	
27769,356	#N/A 36344,556	
33771,520	#N/A #N/A	
5333,560	#N/A 6235,96	

100,909	#N/A	282,4652
1920,996	#N/A	2156,196
1920,990	#IN/A	2100,100
0.4.4.0.000	44.17.6	0.450.00
6443,920	#N/A	8459,92
268,125	#N/A	268,125
32847,650	#N/A	#N/A
-0,010	#N/A	#N/A
-0,192	#N/A	#N/A
-0,120	#N/A	#N/A
-0,378	#N/A	#N/A
0,0.0		
EE44 02E	#N/A	#N/A
5511,935	#IN/A	#19//
	Sweets A.Y. Backeto	
64,272	#N/A	64,272
-0,091	#N/A	#N/A
367,120	#N/A	#N/A
307,120	mi v ii (// \
		//5.1/.5
-0,682	#N/A	#N/A
-8,240	#N/A	#N/A
18,325	#N/A	21,6846
10,020		
070 700	#N1/A	442.0475
370,768	#N/A	412,0475
1,364	#N/A	2,6595
5,157	#N/A	5,1566
		13,6794
6,959	#N/A	
24,816	#N/A	29,616
-0,402	#N/A	#N/A
,		
-1588,142	#N/A	#N/A
3929,010	#N/A	#N/A
-4,773	#N/A	68,1872
15,168	#N/A	15,1677
250,439	#N/A	#N/A
-0,055	#N/A	#N/A
147,564	#N/A	190,764
10,088	#N/A	10,088
158,832	#N/A	178,032
194,438	#N/A	221,3176
0,000	#N/A	0
1412,623	#N/A	1589,2632
8,413	#N/A	10,5729
0,000	#N/A	0
-0,476	#N/A	2,6442
302,445	115.11.6	
302,770	#N/A	351,9
204,972	#N/A #N/A	351,9 225,852

1836,797	#N/A	#N/A
1,831	#N/A	#N/A
-0,015	#N/A	#N/A
26,794	#N/A	#N/A
-0,147	#N/A	#N/A
-0,093	#N/A	#N/A
-1,520	#N/A	#N/A
-1,030	#N/A	#N/A
-0,022	#N/A	38,9784
-0,002	#N/A	3,0838
2,062	#N/A	#N/A
-1,191	#N/A	#N/A
-1,670	#N/A	#N/A
-1,006	#N/A	#N/A
0,484	#N/A	#N/A
3,756	#N/A	32,556
2,603	#N/A	#N/A
1045,337	#N/A	1382,2974
988,323	#N/A	1307,523
0,000	#N/A	#N/A
391,745	#N/A	504,545
603,324	#N/A	672,444
2,384	#N/A	2,383844238
538,680	#N/A	538,6797
252,654	#N/A	350,0938
2367,115	#N/A	3389,9948
-1,330	#N/A	#N/A
2577,747	#N/A	4084,4668
0,000	#N/A	#N/A
0,000	#N/A	#N/A

